

IN THE SPECIFICATION

Please replace the Abstract of this application with the following amended paragraph.

--This invention relates to an information delivery system and method, an information transmission apparatus and method, and an information receiving apparatus and method for delivering a digital multi-channel service signal through a satellite and a cable network. A QPSK demodulation circuit 421-QPSK-demodulates demodulates an inputted TS and outputs it to an error correction circuit [[422]]. The error correction circuit [[422]] corrects the inputted signal and outputs it to a network information (NIT) conversion circuit [[423]]. The NIT conversion circuit [[423]] replaces the NIT for CS waves with NIT for cable TV and outputs it to a QAM demodulation circuit [[424]]. The QAM demodulation circuit 424-QAM-demodulates demodulates the inputted signal and pouts it to a frequency conversion circuit [[425]]. The frequency conversion circuit [[425]] converts the frequency of the inputted signal into a predetermined value and outputs the signal to a signal mixer.--